

Transit Oriented Development Study

- Study Zone Boundary
- eBART Corridor 1/2 Mile Buffer

Transportation Network

- Freeway
- Highway
- Primary Road
- Local Street
- Railroad
- Local Airports
- International Airport

Existing Rail

- BART
- CalTrain
- ACE Rail
- Capitol Rail
- MUNI
- VTA

Transit Expansion Projects

- Planned Ferry Terminals
- Programmed Ferry Terminals
- Proposed T2030 Projects
- Resolution 3434 Station Expansion
- RM-2 Projects
- Light Rail Station Expansion
- RM-2 Light Rail Extensions
- RM-2 Commuter Rail Extensions
- Resolution 3434 Rail Expansion

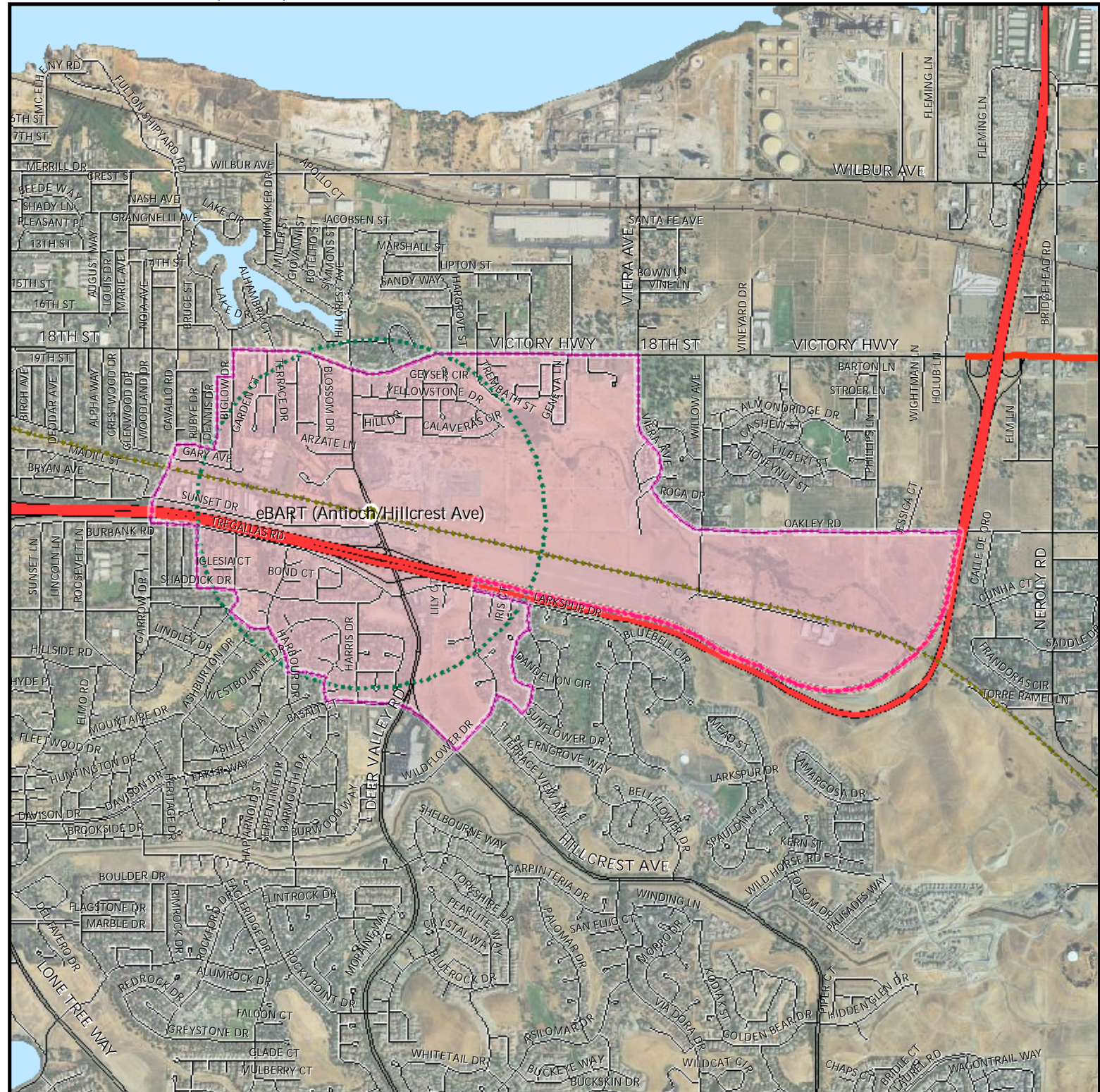
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1 inch equals 0.39 miles

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Antioch- Hillcrest Ave (eBART)



eBART Corridor

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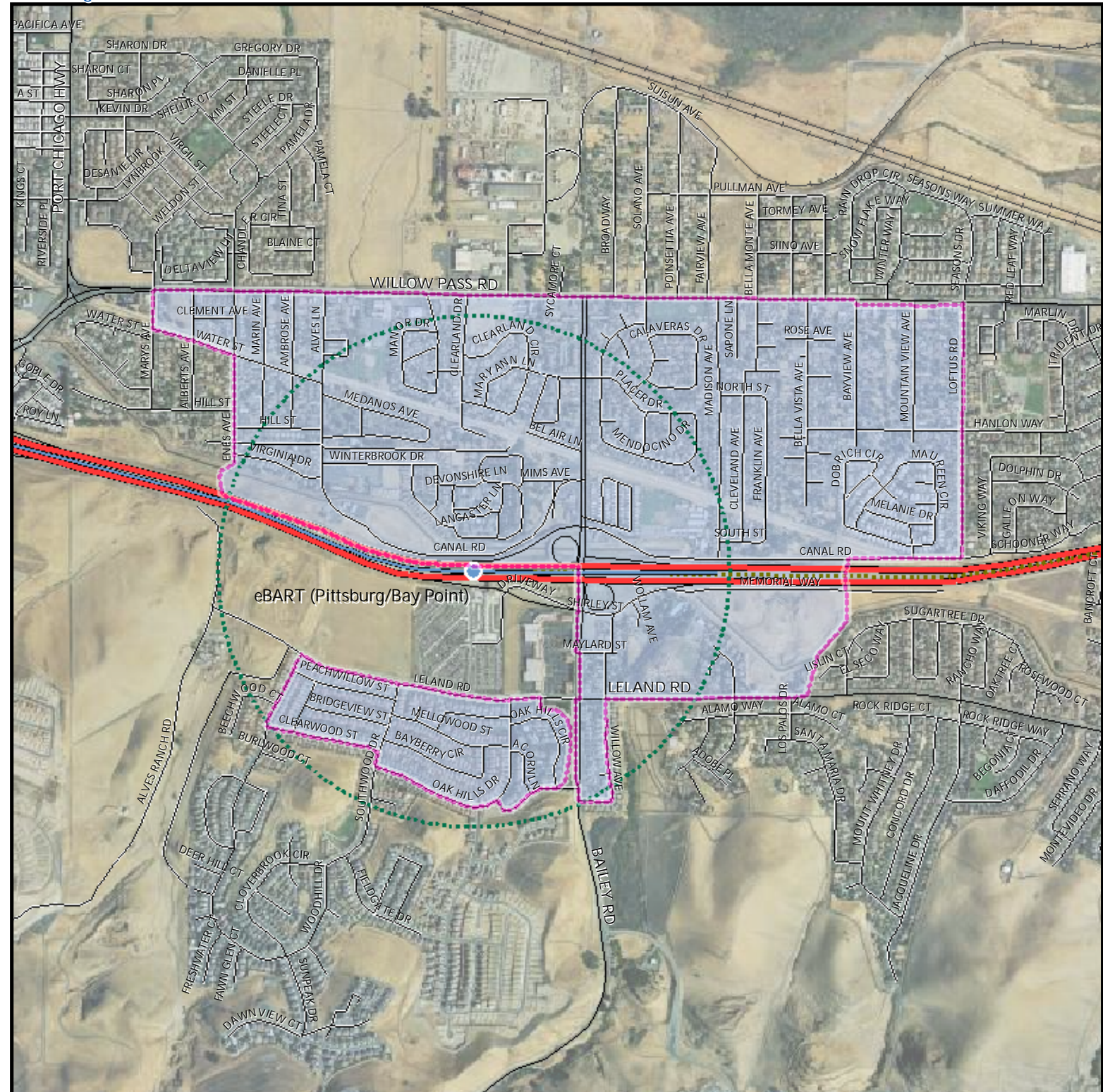
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Pittsburg- Bart Station Area



eBART Corridor

Oakley- Empire Ave & Neroly Rd (eBART)

The map displays the eBART (Oakley) station area. The station is located at the intersection of Empire Ave and Lone Tree Way. A green dotted line indicates the proposed rail alignment, and a pink dashed line shows the station boundary. Surrounding streets include Ohara Ave, Fairview Ave, and State Highway 4 Byp. The map also shows various residential and commercial areas, including a golf course and a large industrial area.

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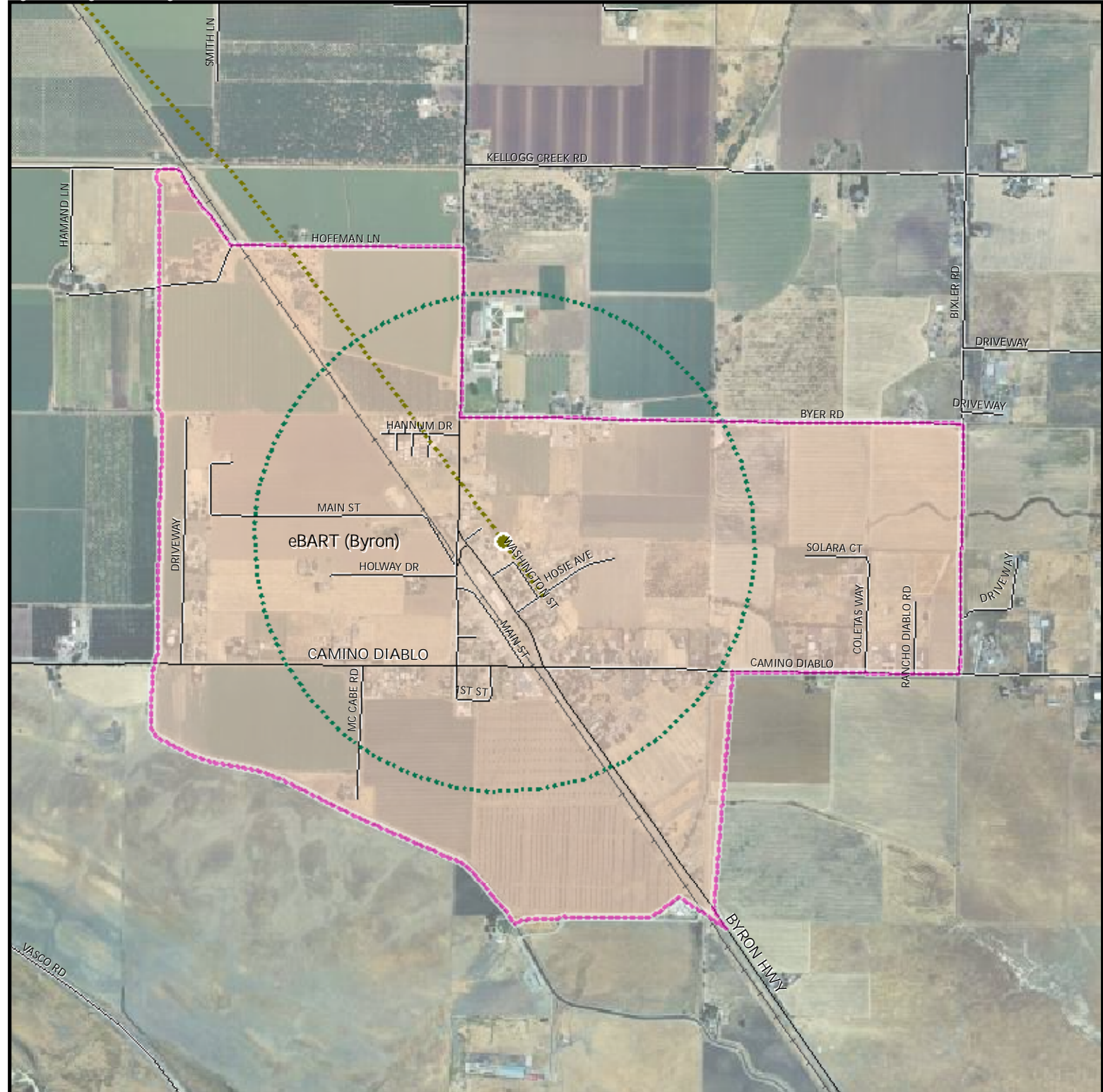
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Byron- Byron Hwy (eBART)



eBART Corridor

eBART Corridor

- METROPOLITAN
TRANSPORTATION
COMMISSION



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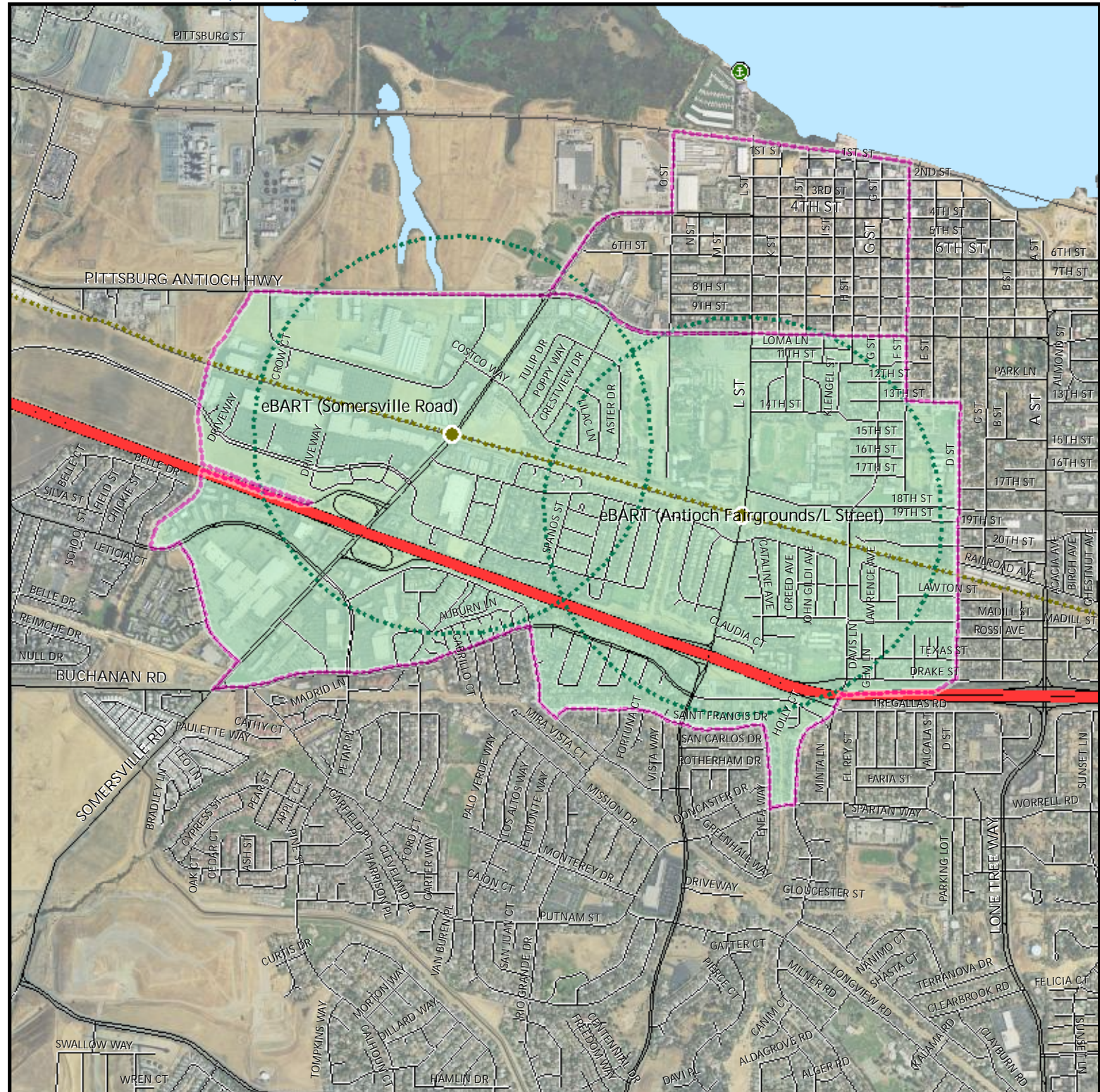
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Antioch- South of 10 St (eBART)



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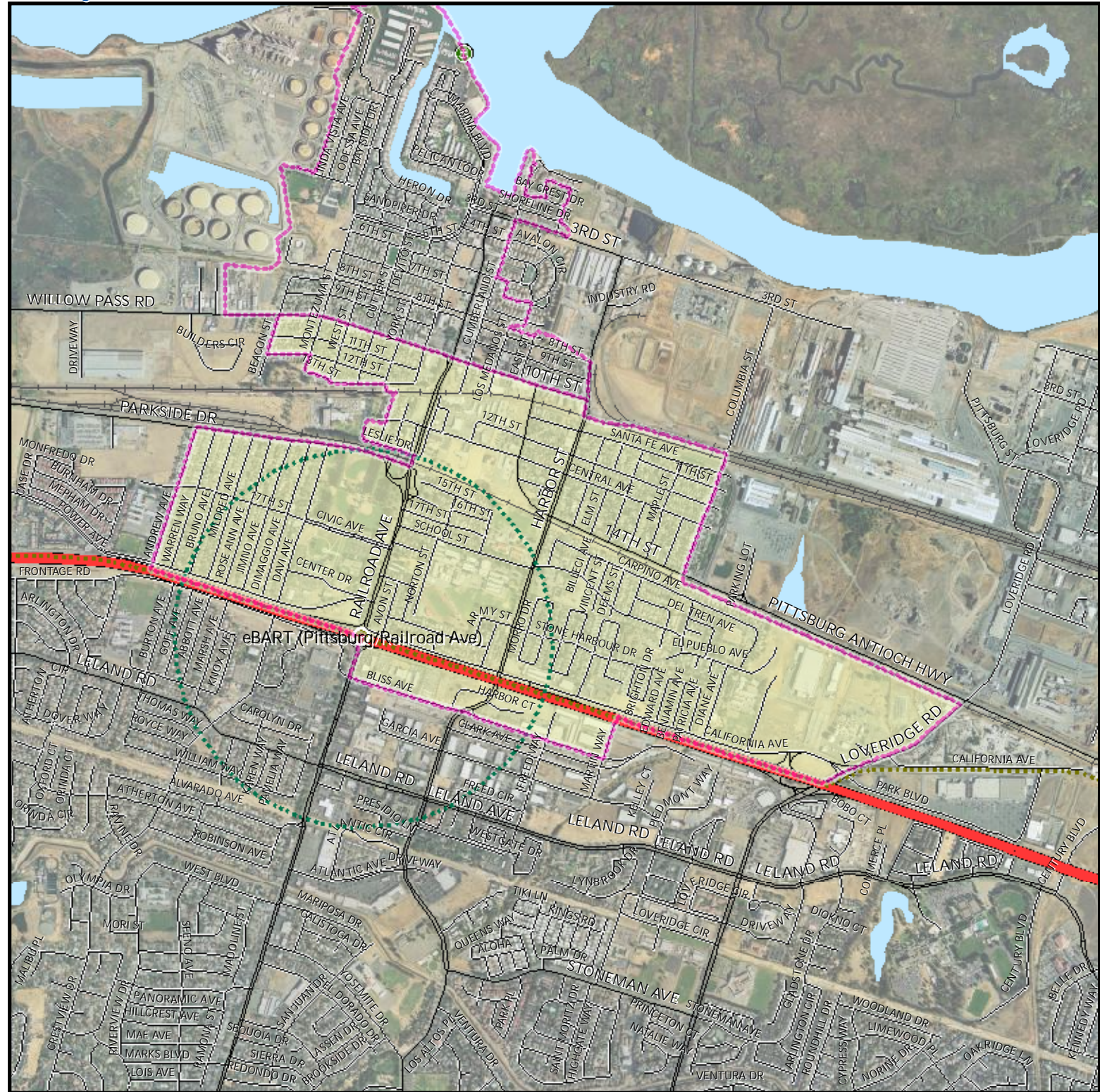
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1 inch equals 0.36 miles

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Pittsburg- South of 10 St (eBART)



eBART Corridor